DATASHEET 107-101 Sphere Anti-skate Stud

Above. Shown with machine polished finish

Description

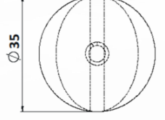
Manufactured from 316 grade steel. Satin polish finish as standard. Constructed from non corrosive material. M8 x 40mm stud to be resin fixed to concrete, stone or timber.

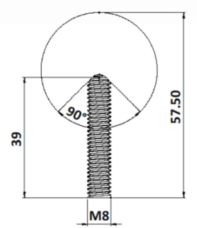
Dimensions

Ø35 x 57.5mm (L) 39mm Forward protrusion 4mm Rad s standard

Options

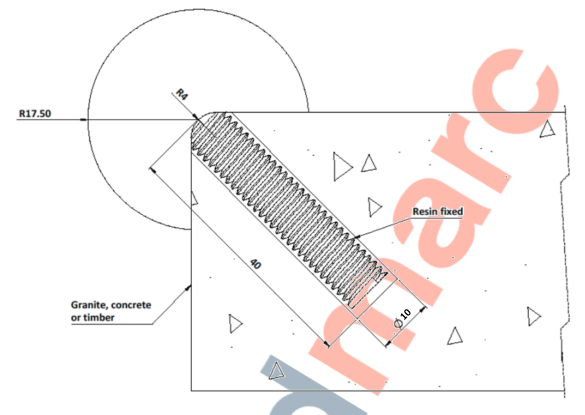
Specify required internal radius to suit edge of base product 304 Grade stainless steel Mirror polish finish Bespoke sizing Full installation service







DATASHEET 107-101 Sphere Anti-skate Stud Installation



Installation

1. Drill holes 10mm in diameter to the depths shown above at a 45 deg. angle.

2. Remove dust and debris caused by drilling.

3. Following the product guidelines heat the Polymer Modified Adhesive and pour a sufficient amount to fill the drilled hole.

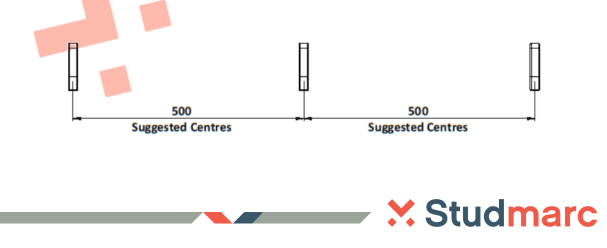
4. Push the stud into the hole firmly ensuring an edge seal around the entire stud

5. Allow a few minutes for the Polymer Modified Adhesive to set.

Cleaning & Maintenance

This product is designed for all weather exposure requiring only minimal maintenance as detailed below.

<u>Stainless Steel</u>: Manufactured from premium grade stainless steel. Maintenance free, inspect fixing every 6 months. Add additional Adhesive where required.



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